DTSC 8022A (7/92)

EPA 8700-22

		UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information in the shaded areas is not required by Federal law.
		3. Generator's Name and Mailing Address Douglas Aircraft Compa	Attn: 705 05-23-94	Mail Code: A State N	anifest Document	
25] اسم	19503 South Normandie	ny Atan Kob luelle. Avenue, Torrance. CA	90502 444	enerator's ID	93385628
352-7	ı	4. Generator's Phone (310) 533-792		, 18-22-94 H		5 0 0 5 6 9 8
300-8	ļ	5. Transporter 1 Company Name	6. US EPA ID Numb	per . C. Stole 1	ansporter's ID	09074
CALL 1-800-852-75		Ecology Control Indust		5 1 4 6 2 9 6	rter's Phone (31)	0) 320-2555
CAL	l	7. Transporter 2 Company Name	8. US EPA ID Numl		onsperter's ID	
თ≝		9. Pesignated Facility Name and Site Address	10. US EPA ID Numi		rier's Phone Briligh's ID. A. C	0.0701.31
N g	K	9. Designated Facility Name and Site Address Chem-Jech, Systems, Inc 13640 East 26th Street		H. Facility	MAMO	4429651
85628 N CALIFORNIA,	9	Los Angeles, CA 90023		0 0 3 3 6 8 1 (213	ATT TO SHOW SHOW	
œ K ≧		11. US DOT Description (including Proper Ship	oing Name, Hazard Class, and ID Numbe	r) 12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol 1. Waste Number
933 WITHIN	1	°RQ, Waste sodium hyd PG II (D002)	roxide, solution, 8,	JN1824,		State 122
	G E			008 DF	3740	P <u>D002</u>
4-88(E	^{b.} RQ, Hazardous waste PG III (D008)	liquid, n.o.s., 9, NA	السمسا		State 724
0-45	R A		•	043 DM	9410	P EPA/Other ()0003
CENTER 1-800-424-8802	0	Hazardous waste liqu PG III (DO22, DO18,	id, n.o.s.,9,NA3082, 0039)			State 135 EPA/Other
ITER	K	: - ⁻		0119DM	11930	P D018
뛴		^{d.} Sandblast decon water Non-RCRA hazardous w		000	17171	132 EPA/Other
,				OOBDIM (P 11/R
SP	<u> </u>	1 Additional Descriptions for Monegaly Listed A 11a) ID#00423-01. Sod tum b) ID#240105-12. Lead	hydroxide T-61	a de la companya de l	2/图图	b 0/
יר R		c)10#110328-03. Purge	i well waten Addicods	s:D022,D039	カ ノ 計画	· 0/
NATIONAL RESP	٠. ا	15. Special Handling Instructions and Additional	(Information			
NAT		24 Hour emergncy teleph d)31	ione number (800) 424	1-9300 (Chemtrec).	Dot ERG#a	1)60 b)31 c)31
뿓						
CALL	ł	16. GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in a				
1		If I am a large quantity generator, I certi	fy that I have a program in place to rec	duce the volume and toxicity of waste	generated to the	degree I have determined to be
SPILL,		economically practicable and that I have s threat to human health and the environmen	nt; OR, if I am a small quantity generate			
EMERGENCY OR		waste management method that is available Printed/Typed Name	Signature	, 101	20	Month Day Year
Š	<u> </u>	Robert G. Tuell, Jr. 17. Transporter 1 Acknowledgement of Receipt	of Materials	+ S, Suell	191	032294
RGE	A N S	Printed/Typed Name CARL J. STROSSE	Signature)	01.10		Month Day Year
EME	P O R	18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name				Month Day Year
<u>გ</u>	E R	Trinidy typed ridine	Signatore	V	<u> </u>	JANUARY Supplies
CASE	F	19. Discrepancy Indication Space				
z	A C.			en e		
	L I T	20. Facility Owner or Operator Certification of Printed/Fyped Name	receipt of hazardous materials covered b	y this manifest except as noted in Item	19.	Month a Day O Year.
	Ÿ	KEINMY SOM	My Signature	mo		1237894
			DO NOT WRITE	THIS LINE.	······································	

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.

(Generators who submit hazardous waste for transport out-of-state,

produce completed copy of this copy and send to DTSC within 30 days.)

		NIFORM HAZARDOUS 21. Generator's US EPA ID WASTE MANIFEST (Continuation Sheet) C A D 08651000	8562		4	areas is		ne shaded uired by Feder	al
	23. (Generator's Name Douglas Aircraft Company Attn: Rob			L. Sta 93. M. St	te Manifest Doci 385693- 93 . ate Generator's l' 1036005698	385		35 12-7
	24. 7	TransporterCompany Name	25. US EPA ID Num	nber	N. Sta	1Q30003698 ate Transporter's ansporter's Phon	V 10 10 10 10 10 10 10 10 10 10 10 10 10		
	26. 7	TransporterCompany Name	27. US EPA ID Num	nber	P. Sta	ate Transporter's ansporter's Phon	ĬĎ		
	28. l	US DOT Description (Including Proper Shipping Name, Haza	ard Class, and ID Number)	29. Cont No.	ainers Type	30. Total Quantity	31. Unit Wt/Vol	R. Waste No).
	a.	Aluminum Cleaner Non-RCRA hazardous waste Liquid		906	DF	02,600	P	181 N/R	
	b.								
	C.	CERTIFICATE OF TREATMENT/RECYCLI	ing						
G E N E	d.	CHEM-TECH SYSTEMS, INC. certifies that with this manifest will be treated to sta FEDERAL CLEAN WATER ACT and the Los Districts' effluent requirements. Treatment/re	endards mandated by the Angeles County Sanitation						
R T O R	e.	permits granted by the California Departs Control, Environmental Protection Agency, I Conservation and Recovery Act (RCRA) of 19	ment of Toxic Substances Provisions of the Resource 976, and applicable federal						
1	f.	and state regulations. The generator's responsition is eliminated under both RCRA and Proposit	tion 65.						
	g.	By: Hemman Co							
	h.	GENERAL MA	NAGER						
	i.								
	28	Additional Descriptions for Materials Listed Above Ba)ID#19121-07 Aluminum Cleaner Tank	-334		T. Ha	indling Codes for	Waste	s Listed Above)
	•	Special Handling Instructions and Additional Information 24 Hour Emergency Telephone Number	(800)424-9300 (0	Chemtre	ct).	DOTERG#a)	31		
₹								D.11	
TRANSP	33.	Transporter Acknowledgement of Receipt of Material Printed/Typed Name	Signature	_				Date Month Day	Year
POT R		Transporter Acknowledgement of Receipt of Materi Printed/Typed Name	ials Signature					Date Month Day	
FACHLET	35.	Discrepancy Indication Space							

DO NOT WRITE BELOW THIS LINE.

		NIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator's US EPA ID C A D 08651000]	Manifest Docu			areas is			
(Generator's Name Douglas Aircraft Co					L. Sta 93: M. Sta	te Manifest Doci 185603-93 ate Generator's I 1036005698	385i	Number 628	K355 05-12-7
-	24.	TransporterCompany Nam	ne	25. US	EPA ID Numb	per	N. Sta	ite Transporter's			
-	26	Transporter Company Nam	ne L	27 115	S EPA ID Numb	er		ansporter's Phon ite Transporter's			
	_0.			27.00	, a., , , , , , , , , , , , , , , , , ,			ansporter's Phon			
		US DOT Description (Including I	Proper Shipping Name, Haza	rd Class, and	ID Number)	29. Conta No.	ainers Type	30. Total Quantity	31. Unit Wt/Vol	Wa	R. ste No.
	a.	Aluminum Cleaner Non-RCRA hazardo				806	DF	02,600	P	181 N/R	
	b.			j							
	C.										
	d.				. !						
	e.										
h	f.										
	g.										
	h.										
	i.										
	28	Additional Descriptions for Mate a)IU∲19121-07 Alumi	num Cleaner Tank-	-334			T. Ha	ndling Codes for	r Waste	s Listed	Above
		Special Handling Instructions a 24 Hour Emergency 1		(800)424	-9300 (Ch	emtrec	t).	DOTERG#a)3	31		
4	20	Transporter Asknowled	gement of Receipt of Materia	ale			-				Date
2000	33.	Transporter Acknowled Printed/Typed Name	gement of theceipt of materia	Signa	ture					Month	
	34.	Transporter Acknowled	Igement of Receipt of Materia	als	····						Date
		Printed/Typed Name		Signa	ture				• •	Month	Day Year
	35.	Discrepancy Indication Space	-					····			

This form in cestricts the cestricts the A. The wa	Name: Dougle Avystems Waste I.D. Nos submitted to Chem he land disposal of Cication of the laste stream is	Tech Systems, certain hazard Waste Stream wastewater	Inc. in accordance ous wastes.	with 40 CFR Part 2	185628 68, whi
	R Part 261). Ident: l, .42, .43) if appl		onding sub-category	(as defined in 40 (CFR
•	USEPA Hasardous Waste Number	Subcategory	USEPA Hazardous Waste Number	Subcategory	
	D002	Alkaline			
(In accorden	ment Requirement we with the waste analysis 58.7, please indica	s of the Was	ping requirements a	s defined in	
I am treat forth	estricted Waste the generator of the ment standard as de in 40 cFR 268.30, rement applies to t	he restricted w efined in 40 CF RCRA Section 3	aste which must be R Part 268 Subpart 004 (d), prior to l	D and all prohibiti	lons set
	cyanides, cyanides, ards and methods in	HOCs,		e applicable treats	

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B. Restricted Waste Treated to Performance Standards	. •
The USEPA hazardous waste number(s)	5
Has/have been treated in compliance with applicable performance standards as defected of the support of the standard of the treatment process used to support this certificant that, based on my inquiry of those individuals immediately responsible for this information, I believe that the treatment process has been operated and many properly so as to comply with the performance levels specified in 40 CFR Part 26 Subport D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Sec 3004(d) without impermissible dilution of the prohibited waste. I am aware that are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.	rtify reat t fication btaining intained is ction
C. Restricted Waste with Technology Based Treatment Standards	
I certify under penalty of law that the waste has been treated in accordance we requirements of 40 CFR 268.42. I am aware that there are significant penaltic submitting a false certification including the possibility of fine and imprison treatment has been performed for USEPA hazardous waste	s for
number(*)	
D. Restricted Waste Subject to a Variance or Extension The restricted waste(s) identified in (I) above is subject to a case-by-case ex	rtension,
a national capacity variance, or a treatability variance. This variance applies hazardous waste number(s) and expires on	to USEPA
E. Restricted Waste can be Land Disposed Without Further Treatment	
I am the initial generator of the following USEPA hazardous waste number(s)	
I have determined that the waste meets all applicable treatment standards as defi- 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and there can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Incertify under penalty of law that I personally have examined and am familiar with waste through analysis and testing or through knowledge of the waste to support certification that the waste complies with the treatment standards specified in 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA 3004(d). I believe that the information I submitted is true, accurate and compleam aware that there are significant penalties for submitting a false certification including the possibility of a fine and imprisonment.	cFR efore ent . I h the this to CFR section
I HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUME COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.	INTS IS
thorised Rhath Tuelly. Title: Sr. Plant Enginer Date:	and the second
Name of Company Generating the waste: Douglas Aircraft Company	

7 EDULLA:	he land disposal of			with 40 CFR Part 268,
Identi:	fication of the 1	Maste Stream		
A. The w	aste stream is	- wastewater	a.wa	stewater
40 CF		ify the correspo		is shipment (as define (as defined in 40 CFR
	USEPA Hasardous Waste Number	Subcategory	USEPA Hazardous Waste Number	Subcategory
	0008			
	ment Requirement	s of the Wast	ping requirements a	s defined in
(In accordant 40 CFR 2	68.7, please indica			en combal aren cue
(In accordant 40 CFR 2 regulation	68.7, please indica		_	to compay when the
(In accordant 40 CFR 2 regulation A. I am treat fort)	68.7, please indicators. Restricted Waste the generator of the timent standard as defined in 40 CPR 268.30,	Subject to T he restricted we efined in 40 CFI RCRA Section 30	reatment aste which must be R Part 268 Subpart 304 (d), prior to l	treated to the applical D and all prohibitions and disposal. This
(In accordant 40 CFR 2 regulation A. I am treat forth required)	68.7, please indicatons. Restricted Waste the generator of titment standard as de	Subject to T he restricted we efined in 40 CFI RCRA Section 30 USEPA hazardous	reatment aste which must be R Part 268 Subpart 004 (d), prior to 1 waste number(s):	treated to the applical D and all prohibitions and disposal. This

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	D. REBULLOUED WASTE Treated to Performance Standards
	The USEPA hazardous waste number(s)
	Has/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and as familiar with the treatechnology and the operation of the treatment process used to support this certificant that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
	C. Restricted Waste with Technology Based Treatment Standards
	I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEPA hazardous waste
	number(s)
:	D. Restricted Waste Subject to a Variance or Extension The restricted waste(s) identified in (I) above is subject to a case-by-case extension, a national capacity variance, or a treatability variance. This variance applies to USEPA hazardous waste number(s) and expires on
	2. Restricted Waste can be Land Disposed Without Further Treatment
I	am the initial generator of the following USEPA hazardous waste number(s)
40 26 ca st ca wa ca 26 30	have determined that the waste meets all applicable treatment standards as defined in CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR is.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore in be land disposed without further treatment. A copy of all applicable treatment candards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I partify under penalty of law that I personally have examined and am familiar with the instet through analysis and testing or through knowledge of the waste to support this partification that the waste complies with the treatment standards specified in 40 CFR is Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 104(d). I believe that the information I submitted is true, accurate and complete. I aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
	HERESY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS MPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
Autho Signa	ture: Polat & Juelly Title: Sr. Plant Engineer Date: 03-22-94
Name (of Company Generating the waste: Douglas Aircraft Company

A. The v B. Ident 40 CI	_	Waste Stream wastewater dous waste number ify the correspon	non-we	astewater his shipment (as defined (as defined in 40 CFR
	USEPA Hazardous Waste Number	Subcategory	USIPA Hazardous Waste Number	Subcategory
	D008	Beneue		
	porr	Moroform		
	D039	Tetrachlorochelane		
	ment Requirement	s of the Wast	ing requirements a	s defined in
(In accorded 40 CFR 2 regulation	268.7, please indica			to comply with the

نب	B. Restricted Waste Treated to Performance Standards
	The USErn masardous waste number(s)
	Has/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and as familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
	C. Restricted Waste with Technology Based Treatment Standards
	I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEPA hazardous waste
	number(*)
2	D. Restricted Waste Subject to a Variance or Extension The restricted waste(s) identified in (I) above is subject to a case-by-case extension, a national capacity variance, or a treatability variance. This variance applies to USEPA nazardous waste number(s) and expires on
	Restricted Waste can be Land Disposed Without Further Treatment
I	am the initial generator of the following USEPA hazardous waste number(s)
40 26 ca st ce wa ce 26 30	have determined that the waste meets all applicable treatment standards as defined in CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 88.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore in be land disposed without further treatment. A copy of all applicable treatment andards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I wrify under penalty of law that I personally have examined and am familiar with the set through analysis and testing or through knowledge of the waste to support this wrification that the waste complies with the treatment standards specified in 40 CFR 8 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 04(d). I believe that the information I submitted is true, accurate and complete. I aware that there are significant penalties for submitting a false certification, cluding the possibility of a fine and imprisonment.
	HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS MPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
tho:	of company Generating the waste: Douglas Aircraft Company
Name (of Company Generating the waste: Douglas Airsvaft Company

Chem-Tech Sy This form is	Name: Douxed have returns waste 1.D. Mosters waste 1.D. Word	mber: <u>19/21-0</u> Tech Systems, 1	Hanifest Number in accordance		85228
A. The wa	ication of the W	wastewater		istewater	
40 CFR	fy ALL USEPA hazard Part 261). Identi , .42, .43) if appl	fy the correspo	ers that apply to the inding sub-category	nis shipment (as de (as defined in 40 (fined in CFR
	USEPA Hazardous Waste Number	Subcategory	USEPA Hazardous Waste Number	Subcategory	
	N/R				
	(1	use additional	sheets as necessary	· · · · · · · · · · · · · · · · · · ·	·
(In accorden	ment Requirement or with the waste analysis is.7, please indicat ons.) and recordkee	ping requirements a		•
I am	estricted Waste the generator of the ment standard as de	ne restricted w	aste which must be		
forth	in 40 CFR 268.30,	RCRA Section 3	004 (d), prior to 1		
	or the following Cal cyanides, ————————————————————————————————————	HOCs,	PCBs. A copy of th	e applicable treat	
ene.	· S · · · · · · · · · · · · · · · · · ·	e (Terre de Marie)			

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The USEPA hazardous waste number(s)	
Has/have been treated in compliance with applicable performance standars 40 CFR Part 268 Subpart D. I have attached all supporting analytical datunder penalty of law that I have personally examined and an familiar wittechnology and the operation of the treatment process used to support that that, based on my inquiry of those individuals immediately responsitions information, I believe that the treatment process has been operated properly so as to comply with the performance levels specified in 40 CFR 268.32 or 3004(d) without impermissible dilution of the prohibited waste. I am a are significant penalties for submitting a false certification, including possibility of fine or imprisonment.	that I certify the the tree of the this certific for obtaining and maintained of Part 268 recrease that there
C. Restricted Waste with Technology Based Treatment Standar	ds
I certify under penalty of law that the waste has been treated in according requirements of 40 CFR 268.42. I am aware that there are significant submitting a false certification including the possibility of fine an Treatment has been performed for USEPA hazardous waste	penalties for
number(*)	
D. Restricted Waste Subject to a Variance or Extension The restricted waste(s) identified in (I) above is subject to a case-halonal capacity variance, or a treatability variance. This variance hazardous waste number(s) and expires on	by-case extension, e applies to USEPA
E. Restricted Waste can be Land Disposed Without Further Tr	reatment
I am the initial generator of the following USEPA hazardous waste number	(s)
I have determined that the waste meets all applicable treatment standard 40 CFR Part 268 Subpart D, and all applicable prohibition levels set for 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, can be land disposed without further treatment. A copy of all applicable standards and specified treatment methods is maintained at Chem-Tech Systematically under penalty of law that I personally have examined and am family waste through analysis and testing or through knowledge of the waste to certification that the waste complies with the treatment standards specification that the waste complies with the treatment standards specification that the waste complies with the treatment standards specifically and all applicable prohibitions set forth in 40 CFR 268.33 3004(d). I believe that the information I submitted is true, accurate an aware that there are significant penalties for submitting a false can including the possibility of a fine and imprisonment.	orth in 40 CFR and therefore le treatment stems, Inc. I iliar with the support this ified in 40 CFR or RCRA Section and complete. I
I HERESY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATION.	FED DOCUMENTS IS
Authorised Robert & Twelly, Title , Sr. Plant Engineer Date , 03-, Signature of Company Generating the waste : Douglas Aircraft Company	22-94
Name of Company Generating the water Dayalas Aircraft Compan	Ya

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Chem-Tech S This form i	Name: Doux a Awaystems Waste 1.D. Hos submitted to Chem- he land disposal of	Tech Systems, I	nc. in accordance	<i>,</i>	3385628
A. The war B. Ident:	fication of the Waste stream is ify ALL USEPA hazard R Part 261). Identi 1, .42, .43) if appl	wastewater ious waste numbe	rs that apply to ti	estewater his shipment (as d (as defined in 40	lefined in CPR
	USEPA Hasardous Waste Number	Subcategory	USEPA Hazardous Waste Number	Subcategory	
	NIR				-
		<u> </u>			-
	(use additional	sheets as necessary	')	
(In accorda	ment Requirement new with the waste analysis 68.7, please indica ons.) and recordkeep	ping requirements a		he
□ A. 1	Restricted Waste	Subject to T	reatment		
trea fort	the generator of t tment standard as d h in 40 CFR 268.30, irement applies to	efined in 40 CF1 RCRA Section 30	R Part 268 Subpart 2004 (d), prior to]	D and all prohibi	tions set
	or the following Ca oyanides, oyanides, dards and methods i	HOCs,	PCBs. A copy of th	e applicable tres	.s, itment

آبي	B. Restricted Waste Treated to Performance Standards
	The USEPA hazardous waste number(s)
	Has/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and as familiar with the treates technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
	C. Restricted Waste with Technology Based Treatment Standards
	I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEFA hazardous waste
	. Restricted Waste Subject to a Variance or Extension
4	he restricted waste(s) identified in (I) above is subject to a case-by-case extension, national capacity variance, or a treatability variance. This variance applies to USEPA azardous waste number(s)
g	. Restricted Waste can be Land Disposed Without Further Treatment
I	am the initial generator of the following USEPA hazardous waste number(s)
40 268 car sta cer was cer 268 300 am	have determined that the waste meets all applicable treatment standards as defined in CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR D.32, RCRA section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore a be land disposed without further treatment. A copy of all applicable treatment undards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I stify under penalty of law that I personally have examined and am familiar with the ste through analysis and testing or through knowledge of the waste to support this stification that the waste complies with the treatment standards specified in 40 CFR Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 14(d). I believe that the information I submitted is true, accurate and complete. I aware that there are significant penalties for submitting a false certification, cluding the possibility of a fine and imprisonment.
IH	EREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS PLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
thor	Robert & Tuelly Title : Sr. Plant Engineer Date : 03-22-94
lame o	company Generating the waste: Douglas Aircraft Company



ECOLOGY CONTROL IND.

POST OFFICE BOX 2178 VENTURA, CALIFORNIA 93002 (805) 648-5123

State Hauler's Registration No. 1533

A. A. C. ma		DATE 3-22-94
	DouglAS	SERVICE 66670
Pick up Address	TORRONCE	
	Ordered By FRES WEND/A	<u>ND</u>
Customer#	Purchase Order # 27065-H6005	
Well	Lease	· · · · · · · · · · · · · · · · · · ·
TO PERFORM THE FOLLOWING	SERVICES	
DRIVE FROM VENT	RA YARD TO Me DONA	PELL DOUGLAS IN
FORRANCE TO 1	odd Drum's on FlAT	BED! TAKE TO CHEM-TECK
	DISPOSE of. WORKED	
ber of BarrelsTyp	e of Waste	
	Robert S. Just, J.	c $P_1 \pm C$
Signature of Authorized Agent _	SIGNATURE , SIGNATURE	TITLE TITLE
FURNISH VACUUM TRUCK:		
60 Barrel Truck	Hours At \$	Per Hour Amount \$
120 Barrel Truck	Hours At \$	Per Hour Amount \$
Roper Pump	Hours At \$	Per Hour Amount \$
Dumped At	Charged \$	Per Amount \$
		Amount \$
	Wash	out Amount \$
Manifest #	Dump Ticket #	
		Total Charges \$
I CERTIFY THAT THE ABO	OVE WASTE WAS DELIVERED FOR LEGAL	~
	A	Truck No. 315/8202
Job Job		OFFICE USE ONLY
Job Job Began Finished Hours		D/O:
	If this invoice is not paid within 30 days, interes accruing at 18% per annum. Should suit be com	
	any portion of this invoice, Ecology Control Ir	ndustries shall be
TOTAL HOURS	entitled to any costs deemed reasonable by th attorney fees.	e court, including
TOTAL HOURS →		